CENTRAL INTELLIGENCE AGENCY

631110

INFORMATION REPORT

tional Defense of the United States, within the meaning of Title 18, Sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law. The reproduction of this form is prohibited

25X1

25X1

25X1

25X1

COUNTRY	Mast Germany	REPORT							
SUBJECT	Proposed 1955 Allocations for the East	DATE DISTR. 12 July 1954 25)							
	German Ministry of Heavy Industry	NO. OF PAGES 2							
DATE OF INFO.		REQUIREMENT							
PLACE ACQUIRED		REFERENCES							
	This is UNEVALUATED Information	1							

SECRET

1. In connection with 1955 investment plans drawn up for enterprises under the control of the East German Ministerium fuer Schwerindustrie (Ministry of Heavy Industry) (MfSch), it was proposed in early April 1954 that the following investments should be made:

843,000,000 DME - Bereich (production area) Kohle (coal)

335,000,000 DME - Bereich Energie (power)

200,000,000 DME - Bereich Chemie (chemistry) (round figures; actually this

proposal was a little more)

70,000,000 DME - Zentrale Ebene (centrally controlled agencies, such as the Deutsche Handelszentrale (DHZ), technical schools, universities, institutes, etc.)

As of early April, no proposals had been submitted for Bereich Metallurgie.

2. According to directives issued by the Staatliche Plankomission (State Planning Commission) (StPlk) the investment plans suggested by the MfSch for 1955 are not to exceed a total of 1,500,000,000 DME. Large-scale projects of the MfSch must not be included in the investment plans for 1955. Since the proposals by the coal and power production areas represent absolute minimums, source believed that further reductions, if at all, could only be made by the chemistry and metallurgy production areas. The amount of money provided for the construction of power plants would make possible an increase of the power output by 580,000,000 watts in 1955.

SECRET

STATE	x	ARMY	#	3	NAVY	x	AIR	#	x	FBI	AEC	ORR	Zv.	x

